

Zanesville, Ohio USA

October 2016

Renewable Carbon & Electric Company is proud to announce that we have executed a sales and marketing agreement with Nettenergy BV, The Netherlands, that permits us to offer Nettenergy's revolutionary **PyroFlash** technology to companies in the Appalachian region of the Eastern United States.

The Appalachian forest products industry is struggling because of plant closures in the paper and pulp business, which had long been their traditional outlet for waste wood. **PyroFlash** will enable forest products companies such as lumber mills, pallet makers, sawmills and land clearance companies to profitably make use of their waste wood, in an environmentally friendly way. Not only does this keep waste wood out of landfills, but it also eliminates freight costs. This also enables forest products companies to enter into new markets, such as polymers, agricultural products, liquid transportation fuels, energy and chemicals.

"Our agreement with Nettenergy is a watershed event not only for our company, but also for our region as a whole. This agreement will make use of one of our region's main resources, wood fiber, and will create new jobs and economic opportunities in a region that needs these things badly," said Thomas M. Nelson, CEO of Renewable Carbon & Electric, Ltd. "Not only that, but our partnership with Nettenergy dovetails nicely with our green vision of introducing new renewable, ecologically friendly, biomass based products and energy to the marketplace."

For Media

Renewable Carbon & Electric, Ltd.
Mr. Thomas M. Nelson
CEO
OHIOPPTNEL@aol.com

Nettenergy BV
Mr. Rob J. Vasbinder
CEO
info@nettenergy.com